AMENDMENTS TO THE SPECIFICATION:

Please amend Page 6, Paragraph 2-7 as follows:

F13	An automo for detecting a magnetic field when it a classific file of the second
[1]	An antenna for detecting a magnetic field, wherein a plurality of loop antennas
	osite directions are connected in series and placed in a plane. A gate for
detecting dete	ection tag comprising
	a coil for magnetic field generation,
	a plurality of antennas for detecting a magnetic field, wherein a plurality of
loop antennas	wound in opposite directions are connected in series and placed in a plane, and
	an output circuit for taking out a differential output between the each outputs
of the pluralit	y of antennas for detecting a magnetic field.
[2]	A magnetic field detector comprising a plurality of antennas for detecting a
magnetic field	l each set forth in [1] and an output circuit for taking out a differential output
between the o	utputs of the plurality of antennas for detecting a magnetic field. The gate for
detecting dete	ection tag according to [1], wherein the output circuit is a differential
amplification	circuit.
[3]	A magnetic field detector according to [2], wherein the output circuit is a
differential an	applifier circuit. The gate for detecting detection tag according to [1], wherein the
output circuit	is a circuit formed by connecting the plurality of antennas for detecting a
magnetic field in series so that the polarities of antennas become opposite to each other.	
[4]	A magnetic field detector according to [2], wherein the output circuit is a
circuit forme d	by connecting the plurality of antennas for detecting a magnetic field in series
so that the pol	arities of antennas become opposite from each other. The gate for detecting
detection tag	according to [1], wherein the distance between each loop antenna and the coil
for magnetic f	field generation is 10 to 40 cm.
[5]	A gate for detecting detection tag comprising a coil for magnetic field
generation and	la magnetic field detector set forth in [2].
[6]	_A gate for detecting detection tag according to [5], wherein the distance
between each	loop antenna and the coil for magnetic field generation is 10 to 40 cm.
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A Substitute Specification is attached hereto.